## WASHINGTON STATE DEPARTMENT OF ECOLOGY Attn: DW Notifications M/S PV-11 Olympia, WA 98504-8711 (206) 459-6387 FORM JUL 10 1992

W	A					
20	V'D	JUN	29	1992		
пО	v D				0.000	
		and the second of	1141	0 401	92	
	LOG	DY	UN :	1 19	92	
RE	LOG	of a	JUL		1997	N

WASTE MANAGEMENT BRANCH

## NOTIFICATION OF DANGEROUS WASTE ACTIVITIES

1. A. FIRST NOTIFICATION (No previous application has been made for this site)  X B. REVISED NOTIFICATION DATE 06 15 92 (Enter existing site I.D. No. in Part 1F. List sections you revised:										
C. WITHDRAW SITE I.D. NO. DATE D. REACTIVATE SITE I.D. NO. (Complete all sections of the final complete Sections 1F, 2-8 & 13. Enter existing I.D. No. in Part 1F)  Enter previously assigned I.D. No. in Part 1F.)										
☐ E. CANCEL SITE I.D. NO. DATE ☐ F. EXISTING I.D. NO.										
(Site closed—no longer own or conduct business at this site.  Complete Sections 1F, 2-8 & 13. Enter existing I.D. No. in 1F)  (Complete for items 1B, C, D & E only)										
2.A. WASHINGTON STATE DEPARTMENT OF REVENUE REGISTRATION (TAX) NUMBER PRIMARY SECONDARY OTHER										
REVENUE REGISTRATION (TAX) NUMBER										
2.C. TYPE OF BUSINESS CONDUCTED AT THIS SITE Electric Utility										
3. NAME OF INSTALLATION										
S E A T T L E C I T Y L I G H T - S S C										
4. LOCATION OF INSTALLATION										
Street										
3 6 1 3 4 T H A V E S										
County Name K I N G										
City or Town State ZIP Code										
S E A T T L E W A 9 8 1 3 4 — 2 2 0 7										
5. INSTALLATION MAILING ADDRESS										
Street or P.O. Box										
1 0 1 5 T H I R D A V E - E A D										
City or Town State ZIP Code										
S E A T T L E   W A 9 8 1 0 4 — 1 1 9 8										
6.A. INSTALLATION CONTACT										
Name (last) (first)										
G E D L U N D J A N I C E										
Job Title         Phone Number           S R E N V A N A L Y S T         2 0 6 — 3 8 6 — 4 5 8 3										
6.B. INSTALLATION CONTACT MAILING ADDRESS (see instructions)  BOX 1 BOX 2										
Street or P.O. Box										
City or Town										
City or Town State ZIP Code										
7.A. NAME OF INSTALLATION'S LEGAL OWNER										
S E A T T L E C I T Y L I G H T										
Street, P.O. Box, or Route Number										
1 0 1 5 T H I R D A V E										
City or Town State ZIP Code										
S E A T T L E W A 9 8 1 0 4 — 1 1 9 8										
7.B. PROPERTY OWNERSHIP (Provide address in section 12 if different than 7A.)										
S E A T T L E C I T Y L I G H T										
7.C. OWNER TYPE 7.D. PROPERTY TYPE										
M M R7/15/92 W										

9.A. 1	HAZARDOUS WASTE ACTIVITIES (See instructions for definit	tions of thes	se activities).	140						
	X 1. GENERATOR   1a. Conduct on-site recycling									
	2. TRANSPORTER 2a.   Transport Wastes Commercially 2b. Modes of Transport: (1)   Highway	y (for hire). ay (2) 🗌 A	ir (3) 🗆 Rai	(4) [	Wa	ter	(5)			
-	3. MANAGEMENT FACILITY (TSD) 3a.     Facility acception	ted or availa (2) Sto ecify in community	ble at this far rage (3) ments).	cility;			(Spec	City		
	6. MARKET OR BURN DANGEROUS WASTE FUELS- 6a.	☐ Generator	Marketing to	Burner	6b. 🗆	Oth	ner Ma	ark		
	6c. ☐ Burner. (6	COMPLETE 9	c.—TYPE OF C	COMBUS	TION	DEV	ICE)			
9.B. L	USED-OIL FUEL ACTIVITIES.									
	1. OFF-SPECIFICATION USED-OIL FUELS-1a.   Generator Marketin	ng to Burner 1	lb.   Other Ma	rketer 1	c. 🗆	Burn	er (Co	mp		
_										
9.C. [	2. SPECIFICATION USED-OIL FUEL MARKETER (or ON-SITE BURNED DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU	JEL BURNING	G: TYPE OF	COMBI	JSTIC	ON E				
10. V s	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU	JEL BURNING r 2.  Industri	G: TYPE OF ial Boiler 3.  ormation (sections GEROUS	COMBI	JSTIC Furnaci (3) not STIMA	ON Doce.	DEVIC	onti		
10. V s	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU (see instructions for definitions of combustion devices) 1.   Utility Boiler WASTE IDENTIFICATION (Copy this page if you have more than 5 waste st sheets)  B.	JEL BURNING r 2.  Industri	G: TYPE OF ial Boiler 3.	COMBI	JSTIC Furnaci	ON Doce.	DEVIC	E.		
10. V s	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU  (see instructions for definitions of combustion devices) 1.   Utility Boiler  WASTE IDENTIFICATION (Copy this page if you have more than 5 waste st sheets)  B.  DESCRIPTION OF WASTE(S)	JEL BURNING r 2.  Industri	G: TYPE OF ial Boiler 3.   ormation (sections  GEROUS E NUMBER	COMBI	JSTIC Furnaci (3) not STIMACTUAL TE QU	ON Coe.	DEVIC	onti		
10. V s	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU  (see instructions for definitions of combustion devices) 1. Utility Boiler  WASTE IDENTIFICATION (Copy this page if you have more than 5 waste st sheets)  B.  DESCRIPTION OF WASTE(S)	JEL BURNING  r 2.  Industri  treams—other info  C.  DAN  WASTI	G: TYPE OF ial Boiler 3.   ormation (sections  GEROUS E NUMBER  1	D. E OR AC WAS	JSTIC Furnaci (3) not STIMA CTUAL TE QU	DN Coe.	DEVIC	we entire		
10. V s	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU  (see instructions for definitions of combustion devices) 1. Utility Boiler  WASTE IDENTIFICATION (Copy this page if you have more than 5 waste st sheets)  B.  DESCRIPTION OF WASTE(S)  Transformer, between 1-50ppm PCB	JEL BURNING  r 2. Industri  treams—other info  C.  DAN  WASTI  D 0 0 1  F 0 0 3	G: TYPE OF ial Boiler 3.   ormation (sections  GEROUS E NUMBER	D. E OR AC WAS	JSTIC Furnaci (3) not STIMA CTUAL TE QU	DDN Cce.	UAL TY	we see a see		
10. V s	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU  (see instructions for definitions of combustion devices) 1.   Utility Boiler  WASTE IDENTIFICATION (Copy this page if you have more than 5 waste st sheets)  B.  DESCRIPTION OF WASTE(S)  Transformer, between 1-50ppm PCB  Solvents	JEL BURNING  r 2. Industri  treams—other info  C.  DAN  WASTI  D 0 0 1  F 0 0 3	G: TYPE OF ial Boiler 3.   ormation (sections  GEROUS ENUMBER  1 F 0 0 2 3 F 0 0 5 1 F 0 0 5	D. E OR AC WAS	JSTIC Furnaci (3) not STIMAL TE QU 8 0 2 5	needec.	UAL TY	we see see see see see see see see see s		
10. V s	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU  (see instructions for definitions of combustion devices) 1. Utility Boiler  WASTE IDENTIFICATION (Copy this page if you have more than 5 waste st sheets)  B.  DESCRIPTION OF WASTE(S)  Transformer, between 1-50ppm PCB  Solvents  Paints & paint related material	JEL BURNING  r 2. Industri  treams—other info  C.  DAN  WASTI  D 0 0 1  F 0 0 3  D 0 0 1	G: TYPE OF ial Boiler 3.   ormation (sections  GEROUS ENUMBER  1 F 0 0 2 3 F 0 0 5 1 F 0 0 5	D. EORAG WAS	JSTIC Furnaci (3) not STIMA STUAL TE QU 8 0 2 5	TED ANNIANTI	UAL TY  0 0 0 0 0 0	onti		
10. V s  A. N U I M B E R  1  2  3  4	DANGEROUS WASTE OR OFF-SPECIFICATION USED-OIL FU  (see instructions for definitions of combustion devices) 1.   WASTE IDENTIFICATION (Copy this page if you have more than 5 waste st sheets)  B.  DESCRIPTION OF WASTE(S)  Transformer, between 1-50ppm PCB  Solvents  Paints & paint related material  Oils and fuels	JEL BURNING  r 2. Industri  treams—other info  C.  DAN  WASTI  D 0 0 1  F 0 0 3  D 0 0 1	G: TYPE OF ial Boiler 3.   ormation (sections  GEROUS E NUMBER  1 F 0 0 2 3 F 0 0 5 1 F 0 0 5	D. EORAG WAS	JSTIC Furnace (3) not STIMACTUAL TE QU  8 0 2 5 4 0	TED ANNIANTI	UAL TY  0 0 0 0 0 0	we sign of the second s		

(continued)

10. WASTE IDENTIFICATION (Copy this page if you have more than 5 waste streams—other information (sections 9 and 11-13) not needed on continuation sheets)

A. N LU IM N B E R	B.  DESCRIPTION OF WASTE(S)	D. WASTE NUMBER D. WASTE QUANTITY TO THE PROPERTY OF THE PROPE	000
6	Batteries	D 0 0 2 D 0 0 6 2 0 0 0 0	Р
7	Acids/bases	D <sub>1</sub> 0 <sub>1</sub> 0 <sub>1</sub> 2   1   5   0   0   1	Р
	۸		